

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	simonsen-ole.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:14
L2	81	simonsen-o\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:35
L3	40	simonsen-o\$.in. and core same coat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:35
L4	42	markussen-e\$.in. and core same coat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:38
L5	10	markussen-e\$.in. and core same coat\$3 and (dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:45
L6	1	nielsen-h\$.in. and core same coat\$3 and (dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:48
L7	1	hansen-l\$.in. and core same coat\$3 and (dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:48

L8	152	core same (enzym\$4 or protease or oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (coat\$3 or encapsulat\$3 or overspray\$3 or spray \$3) and ((dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate) or nah2po4 or kh2po4 or na2h)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:50
L9	0	core same (enzym\$4 or protease or oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (coat\$3 or encapsulat\$3 or overspray\$3 or spray \$3) and core near10 ((dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate) or nah2po4 or kh2po4 or na2h) and coating near10 ((dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate) or nah2po4 or kh2po4 or na2h)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:52

L10	9	core same (enzym\$4 or protease or oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (coat\$3 or encapsulat\$3 or overspray\$3 or spray \$3) and core same ((dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate) or nah2po4 or kh2po4 or na2h) and coating same ((dihydrogen or hydrogen or monohydrogen) adj1 (phosphate or citrate) or nah2po4 or kh2po4 or na2h)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/25 21:53
-----	---	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------	----	----	---------------------

1/25/11 9:56:46 PM
C:\My Documents\EAST\Workspaces\%lorna.wsp